

SOYBEAN VARIETY XB26L04

Abstract

5 According to the invention, there is provided a novel soybean variety,
designated XB26L04. This invention thus relates to the seeds of soybean variety
XB26L04, to the plants of soybean XB26L04, to plant parts of soybean variety
XB26L04 and to methods for producing a soybean plant produced by crossing
soybean variety XB26L04 with another soybean plant, using XB26L04 as either the
10 male or the female parent. This invention also relates to methods for introgressing a
transgenic or mutant trait into soybean variety XB26L04 and to the soybean plants
and plant parts produced by those methods. This invention also relates to soybean
varieties or breeding varieties and plant parts derived from soybean variety XB26L04,
to methods for producing other soybean varieties or plant parts derived from soybean
15 variety XB26L04 and to the soybean plants, varieties, and their parts derived from
use of those methods. This invention further relates to soybean seeds, plants, and
plant parts produced by crossing the soybean variety XB26L04 with another soybean
variety.